TELEVISION RECEIVER

Publication:number: JP62060377

Publication date: : 1887-03-17
Inventor: | NAKAZAWA ELII: TSUKAMOTO AKHIRO
Application: | CASIO COMPUTER COLITO: |
Classification: | HOMP/00; HOMP/173; HOMP

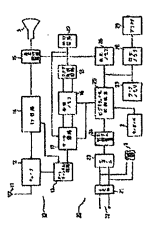
Application number: JP19850200033 19850910 Priority.number(s): JP19850200033 19850910

Report a data error here

Abstract of JP62060377

Abstract of JP62050377

PURPOSE:To efficiently search information on programs by providing a means for storing program information including data on broadcasting stations, broadcasting times and the types of programs and a circuit counting the current data, setting a flag to information on the program after termination or during broadcasting and referring to the flat so as to search the program. CONSTITUTION:When a flag control circuit 18 detects pulses for a minute out of a clock circuit 19, it takes an indicated address N corresponding to a corresponding data area in a program memory 16 for a top address (x), and reads out the stored contents. If the program is broadcasted right now, a broadcasting flat F1 is sei. When the time reaches the broadcast end, the circuit 18 sets a broadcast termination flat F2 and resets the flag F1. When the current time is before the broadcast starting time, a memory indication address N is added with a positive '1', a similar action is repeated. The flags F1 and F2 are set when the program is broadcasted and when it is terminated, respectively. After the operation handling an area dated on a date concerned in the program memory 16 is finished, the circuit 18 waits until clock circuit 19 transmits the next pulses for a minute.



Data supplied from the esp@cenet database - Worldwide